

Township N:IV North, Range N:V East.

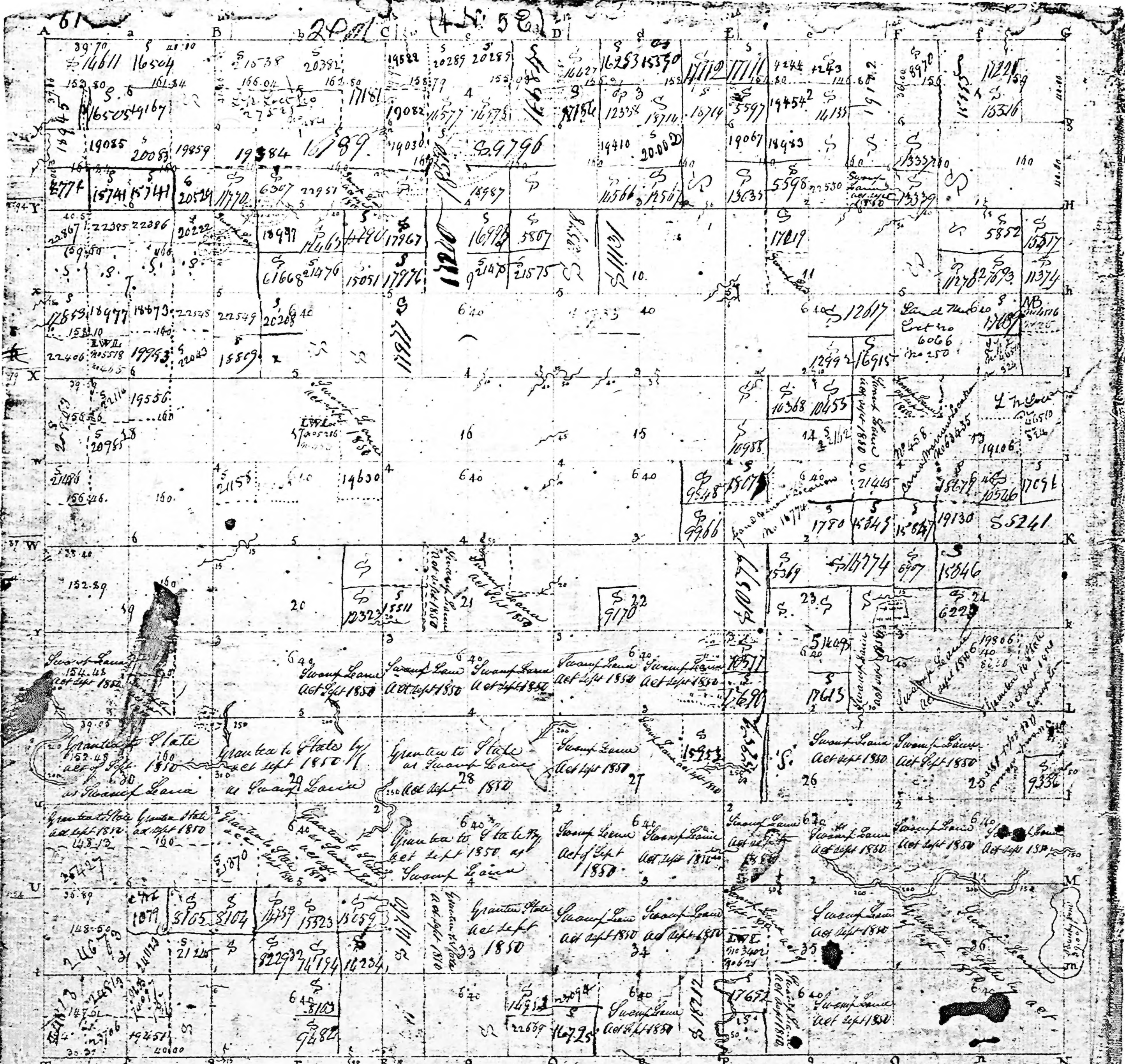
Surveyed by Jacob Fowler 1807.

Total 22. 957. 56

Description of the quality of the land in the interior sectional lines.

Section	Quality	Section	Quality	Section	Quality
33. 24	Low, dry soil, overflows; Ash, Maple, Elm &c	25. 36	Low, wet, overflows in freshes 5 or 6 feet; Maple &c	7. 15	Rich; Buck, Poplar &c
32. 23	Similar	24. 25	Similar	7. 8	Rich, rolling; Buck, Poplar
31. 22	Overflowed in high water; Ash, Maple	23. 24	Same swamp; Maple, Elm &c	6. 7	Low, rich; Buck &c
30. 21	Good, good soil, overflows; Oak &c	22. 23	Bushy; Maple &c overflows	5. 6	Good, wet; Buck, Oak, Gum
29. 20	Good, rich; Buck &c	21. 22	Low, wet; Maple &c overflows	5. 5	Low wet; Buck, Oak &c
28. 19	Similar	20. 21	Good, rolling; Buck &c	4. 16	Rolling water; Buck, Poplar &c
27. 18	Low and wet; Ash, Maple &c	19. 20	Good soil; Buck &c	15. 22	Low, wet; Buck &c
26. 17	Low, low, rich; Buck &c	18. 19	Similar	14. 15	Wet, Buck &c
25. 16	Low wet, overflows; Oak, Buck &c	17. 18	Good soil; Buck &c	13. 12	Wet, good; Buck, Poplar &c
24. 15	Similar	16. 17	Good soil; Buck &c	12. 1	Low, wet; Buck, Ash, Gum &c
23. 14	Low, wet; Buck, Hickory &c	15. 16	Good soil; Buck &c	11. 11	Good, good; Buck, Poplar &c
22. 13	Good soil; Buck, Oak &c	14. 15	Low, wet, overflows from 4 to 6 feet; Buck &c	10. 15	Part wet, Buck &c
21. 12	Bushy, briary; Ash, Elm, Maple &c overflows	13. 14	Rich, low; Buck &c	9. 11	Good soil, wet; Buck &c
20. 11	Rich; Buck, Oak &c	12. 13	Mostly rich, rolling; Buck, Ash, Sugar	8. 10	Low; Buck, Poplar &c
19. 10	Overflows 5 or 6 feet deep; Elm, Maple &c	11. 12	Similar	7. 9	Rich, waving; Buck, Poplar &c
18. 9	Mostly hills, good soil, Oak &c	10. 11	Hilly; Buck, Poplar	6. 10	Rolling, rich; Buck, Oak &c
17. 8	Low, level, wet; Buck &c	9. 10	Good soil, part overflows, Buck &c	5. 9	Low and wet, good; Buck, Gum
16. 7	Similar	8. 9	Low, good soil, wet; Buck, Gum &c	4. 8	Low, wet; Buck, Poplar &c
15. 6	Bushy, overflows; Maple &c	7. 8	Part low, wet, part rolling; Buck, Oak &c	3. 7	Low, wet, low, level, Oak &c
14. 5	Swampy, overflows 5 or 6 feet; Maple &c				

Post	Bearing	Dist	Bearing	Dist	Quality	Sectional Corner	Bearing	Dist	Course	Dist	Quarter Section Corner	Bearing	Dist	Course	Dist
A	Buck	20	S 12 E	20	From A & B	27. 25. 22. 21	Ash	10	S 20 W	7	I & X at	Buck	14	S 77 E	20
a	Buck	20	S 61 W	36		26. 22. 27. 28	Ash	12	S 31 E	42		Buck	5	S 72 W	11
B	Buck	24	S 35 E	31	B & C	10. 16. 21. 22	Buck	16	S 47 E	21		Hickory	10	S 60 E	14
b	Buck	1	S 50 W	45		9. 11. 12. 16	Buck	20	S 62 E	26		Buck	24	S 50 W	10
C	Poplar	40	S 46 E	25	C & D	2. 4. 9. 10	Buck	16	S 70 E	20		Poplar	18	S 51 W	24
c	Poplar	6	S 29 W	25		25. 26. 28. 30	Buck	14	S 70 W	18		Buck	9	S 16 W	16
D	H Oak	18	S 71 E	8	D & E	22. 27. 28. 36	Buck	20	S 62 E	24		Buck	10	S 42 W	18
d	Buck	26	S 36 W	16		22. 27. 28. 37	Hickory	16	S 56 W	20		Buck	13	S 74 E	9
E	H Oak	25	S 16 E	40	E & F	23. 27. 32. 33	Buck	12	S 65 W	25		Buck	10	S 25 W	14
e	H Oak	25	S 74 W	21		22. 27. 38. 39	Ash	10	S 32 W	250		Buck	16	S 25 W	7
F	Buck	23	S 27 W	17	F & G	55. 20. 22. 33	Maple	12	S 75 E	41		Buck	10	S 72 E	14
f	Buck	10	S 12 W	53		19. 26. 27. 35	Buck	11	S 53 W	26		Buck	16	S 36 E	39
G	Buck	20	S 34 W	0	G & H. Good; Buck, Oak Hickory	23. 24. 26. 28	Maple	10	S 55 W	7	O & P at	Ash	24	S 62 E	8
g	Buck	18	S 75 W	13		13. 14. 27. 24	Buck	12	S 31 E	18		Buck	20	S 11 W	5
H	H Oak	6	S 20 W	11	H & I Similar	10. 15. 22. 29	Buck	14	S 33 E	22		Buck	16	S 50 W	9
h	Buck	20	S 19 E	20		11. 12. 13. 14	Buck	36	S 64 E	27		Maple	6	S 12 E	24
i	Buck	6	S 22 W	5		15. 17. 21. 21	Maple	11	S 57 W	18		Maple	6	S 31 W	11
I	Buck	24	S 33 E	36	I & K Similar	17. 15. 19. 20	Buck	12	S 45 E	22		Buck	18	S 72 E	5
i	Buck	20	S 68 W	40		7. 8. 17. 18	Buck	20	S 37 W	15		Buck	7	S 21 E	23
K	Poplar	6	S 47 E	5	K & L Similar	2. 9. 16. 17	Buck	15	S 29 W	21	P & E at	Poplar	60	S 31 E	31
k	Poplar	4	S 45 E	17		5. 6. 7. 8	Buck	16	S 31 E	45		Buck	18	S 68 W	12
L	Maple	10	S 58 E	29	L & M Similar	10. 11. 14. 15	Buck	14	S 16 E	23		Buck	20	S 25 W	3
l	Maple	15	S 78 W	35		1. 2. 11. 12	Buck	14	S 61 W	26		Buck	10	S 40 E	24
l	Maple	20	S 53 E	16		2. 3. 11. 11	Buck	12	S 37 W	15		Buck	67	S 10 W	16
M	Maple	10	S 47 W	22	M & N	4. 5. 8. 9	Buck	10	S 15 E	11	Q & D at	Maple	26	S 22 E	13
m	Maple	5	S 32 E	25			Ash	12	S 63 E	11		Maple	6	S 22 W	27
N	Maple	10	S 25 E	19	N & O Flat							Maple	10	S 78 E	11
n	Maple	10	S 13 E	13								Maple	4	S 25 W	27
O	Maple	10	S 23 E	13	O & P Similar							Maple	14	S 60 W	1
o	Maple	10	S 31 E	9											
o	Maple	24	S 53 E	49											
P	Maple	10	S 57 W	4	P & Q Similar										
p	Maple	10	S 75 W	27											
P	Maple	10	S 52 E	4											
Q	Hickory	20	S 46 E	13	Q & R Similar										
q	H Oak	20	S 61 E	11											
q	Buck	24	S 57 W	23											
q	Buck	10	S 5 W	17											
R	Buck	20	S 39 E	22	R & S Good farming land; Oak Hickory										
r	Buck	20	S 40 W	5											
r	Buck	11	S 17 E	7											
r	Buck	12	S 76 E	15											
s	Buck	9	S 8 E	9											
S	Buck	11	S 72 E	21	S & T										
s	Buck	10	S 12 E	13											
t	H Oak	5	S 5 W	13											
t	H Oak	12	S 75 W	36											
T	H Oak	12	S 75 W	36	T & U										
t	H Oak	20	S 53 E	23											
U	Buck	20	S 73 E	49	U & V										
u	Buck	20	S 70 E	43											
Y	H Oak	26	S 76 E	2	Y & W										
y	Hickory	12	S 87 W	3											
W	Buck	11	S 60 W	1	W & X										
w															
X	Buck	12	S 51 E	51	X & Y										
x	Buck	9	S 21 E	67											
Y	Buck	11	S 66 E	32	Y & Z										
y	Buck	11	S 55 W	25											
Z															



Township 4 North Range 5 East

Scale of Forty Chains to an Inch

Pursuant to a Contract with and Instructions from Jared Mansfield, Surveyor General of the United States, bearing date the day of

I have advanced, laid out and surveyed the above described Township; and do hereby certify that it had such marks & bounds, both natural & artificial, as are represented in said plat and described in the field notes made thereof and returned with this plat into the Surveyor General's Office

Chas. Leary

Jared Mansfield
Surveyor General

Certified this 18 day of April 1857 Jacob Menden